IN THE CLAIMS:

- 1. (original) An isolated complex between a presentilin and a type I transmembrane protein, said isolated complex comprising:
 the first transmembrane domain of presentilin;
 the last eight carboxyterminal amino acids of presentilin; and
 the transmembrane domain of said type I transmembrane protein.
- 2. (original) The isolated complex of claim 1, wherein said presentlin comprises presentlin 1 or presentlin 2.
- 3. (original) The isolated complex of claim 1, wherein said type I transmembrane domain protein is selected from the group consisting of telencephalin (TLN), amyloid precursor protein (APP), Notch E-cadherin, and Nicastrin.
- 4. (original) An isolated binding domain of an isolated complex between a presential and a type I transmembrane protein, said isolated binding domain consisting essentially of the first transmembrane domain of presential.
- 5. (original) The isolated binding domain of claim 4, wherein said first transmembrane domain of presentilin comprises SEQ ID NO:1 or SEQ ID NO:2.
- 6. (original) The isolated binding domain of claim 4, wherein said presentilin is present 1 or present 2.
- 7. (original) The isolated binding domain of claim 4, wherein said type I transmembrane domain protein is selected from the group consisting of TLN, APP, Notch Ecadherin, and Nicastrin.

- 8. (original) An isolated binding domain of an isolated complex between a presential and a type I transmembrane protein, said isolated binding domain consisting essentially of the last eight carboxyterminal amino acids of presential.
- 9. (original) The isolated binding domain of claim 8, wherein said last eight carboxyterminal amino acids of presentilin are set forth in SEQ ID NO:3 or SEQ ID NO:4.
- 10. (original) The isolated binding domain of claim 8, wherein said presentlin is presentlin 1 or presentlin 2.
- 11. (original) The isolated binding domain of claim 8, wherein said type I transmembrane domain protein is selected from the group consisting of TLN, APP, Notch Ecadherin, and Nicastrin.
- 12. (original) An isolated binding domain of an isolated complex between a presential and a type I transmembrane protein, said isolated binding domain consisting essentially of a sequence of amyloid precursor protein having presential binding activity.
- 13. (original) The isolated binding domain of claim 12, wherein said sequence of amyloid precursor protein is set forth in SEQ ID NO:5.
- 14. (original) The isolated binding domain of claim 12, wherein said presentilin is present 1 or present 2.
- 15. (original) The isolated binding domain of claim 12, wherein said type I transmembrane domain protein is selected from the group consisting of TLN, APP, Notch Ecadherin, and Nicastrin.

- 16. (original) An isolated binding domain of an isolated complex between a presential and a type I transmembrane protein, said isolated binding domain consisting essentially of a sequence of telencephalin having presential binding activity.
- 17. (original) The isolated binding domain of claim 16, wherein said sequence of telencephalin is set forth by SEQ ID NO:6.
- 18. (original) The isolated binding domain of claim 16, wherein said presentilin is present 1 or present 2.
- 19. (original) The isolated binding domain of claim 16, wherein said type I transmembrane domain protein is selected from the group consisting of TLN, APP, Notch Ecadherin, and Nicastrin.
- 20. (original) A method of identifying at least one compound capable of modulating the interaction between a complex of a presentilin and a type I membrane protein, said method comprising:

treating said complex or binding domains of said complex with at least one compound; monitoring the interaction of the presenilin and said type I transmembrane protein; and determining whether said at least one compound modulates the interaction between presenilin and said type I transmembrane protein thus identifying a compound capable of modulating said interaction between a complex of presenilin and a type I transmembrane protein.

- 21. (original) The method of claim 20, wherein said monitoring comprises measuring the effect of said at least one compound on the interaction between presentilin and said type I transmembrane protein.
- 22. (original) The method of claim 20, wherein said presentilin comprises presentilin 1 or presentilin 2.

- 23. (original) The method of claim 20, wherein said type I transmembrane domain protein is selected from the group consisting of TLN, APP, Notch E-cadherin, and Nicastrin.
- 24. (original) The method of claim 20, wherein said binding domain of said presentilin comprises at least one of the first transmembrane domain and the last eight carboxyterminal amino acids of a presentiln.
- 25. (original) The method of claim 20, wherein said binding domain of said type I transmembrane protein comprises at least one of a sequence of APP set forth in SEQ ID NO:5 and a sequence of TLN set forth in SEQ ID NO:6.
- 26. (original) The method of claim 20, further comprising introducing said at least one compound to presentilin and said type I transmembrane protein.
- 27. (original) The method of claim 26, wherein said introducing comprises administering said at least one compound to a subject.
- 28. (original) The method of claim 20, wherein said introducing modulates the turnover of said type I transmembrane protein.
- 29. (original) The method of claim 20, wherein said introducing modulates presentlin mediated processing of said type I transmembrane protein.

30. (currently amended) A compound identified by the method of claim 20. capable of modulating the interaction between a complex of a presentil and a type I membrane protein, said compound identified by a process comprising:

treating said complex or binding domains of said complex with at least one compound;
monitoring the interaction of the presenilin and said type I transmembrane protein; and
determining whether said at least one compound modulates the interaction between

presenilin and said type I transmembrane protein thus identifying a compound
capable of modulating said interaction between a complex of presenilin and a type
I transmembrane protein.

- 31. (original) The compound of claim 30, wherein said compound is selected from the group consisting of SEQ ID NO:1, SEQ ID NO:2, SEQ ID NO:3, SEQ ID NO:4, SEQ ID NO:5, SEQ ID NO:6, SEQ ID NO:7, and SEQ ID NO:10.
- 32. (original) A method for producing a pharmaceutical composition, said method comprising:

identifying a compound capable of modulating the interaction between a presentilin and a type I transmembrane protein, said identifying comprising:

treating said preseniln and type I transmembrane protein with at least one compound;
discovering at least one first compound of said at least one compound capable of
modulating the interaction between said presenilin and type I transmembrane; and
providing said at least one first compound with a pharmaceutically acceptable carrier.

- 33. (original) A receptor in an *ex vivo* system, said receptor comprising the first transmembrane domain of presentilin and the last eight carboxyterminal amino acids of presentilin and having binding activity for a type I transmembrane protein.
- 34. (original) The receptor of claim 33, wherein said first transmembrane domain comprises SEQ ID NO:1 or SEQ ID NO:2.

- 35. (original) The receptor of claim 33, wherein the last eight carboxyterminal amino acids of presenilin comprises SEQ ID NO:3 or SEQ ID NO:4.
- 36. (original) The receptor of claim 33, wherein said type I transmembrane protein is selected from the group consisting of TLN, APP, Notch E-cadherin, and Nicastrin.
- 37. (original) A receptor in an ex vivo system, said receptor comprising the transmembrane domain of a type I transmembrane protein and having presentilin binding activity.
 - 38. (original) The receptor of claim 37, wherein said presentilin is present 1 or present 2.
- 39. (original) The receptor of claim 37, wherein said receptor comprises a sequence of amyloid precursor protein.
 - 40. (original) The receptor of claim 39, wherein said sequence is SEQ ID NO: 5.
- 41. (original) The receptor of claim 37, wherein said receptor comprises a sequence of telencephalin.
- 42. (original) The receptor of claim 41, wherein said sequence comprises SEQ ID NO:
- 43. (original) The receptor of claim 37, wherein said receptor comprises SEQ ID NO: 7 or SEQ ID NO: 10.
- 44. (new) The compound of claim 30, wherein said compound comprises SEQ ID NO: 12.

- 45. (new) The compound of claim 44, wherein said compound comprises SEQ ID NO: 7.
- 46. (new) The compound of claim 30, wherein said compound comprises SEQ ID NO: 5.
- 47. (new) The compound of claim 30, wherein said compound comprises SEQ ID NO: 8.
- 48. (new) The compound of claim 30, wherein said compound comprises SEQ ID NO: 13.